

## Maths

This term we will be studying the area and perimeter of rectangles, composite shapes and triangles as well as how to calculate the volume of cuboids. The children will learn the different parts of a circle and how to create pie charts. They will be revising how to multiply four digit numbers by two digits. They will work on long and short division.

## Eagle

### Ancient Greeks



## English

The class will learn about discursive texts; comparing Athens and Sparta. They will read and write their own ancient myths. The class will finish reading Good Night Mr Tom, before embarking on the classic book 'The Wind in the Willows'. There will be a focus on using more advanced vocabulary and punctuation in their writing.

## Discovery

The children will learn about the location, history and life of ancient Greece.

## Science

The class will be learning about light. How it travels, how it reflects and how we see.

## Computing

The class will be coding variables as well as learning about how networks of computers work.

## RE

We will be learning about Humanism, and later in the term: Easter.

## Art / D&T

The children will be learning to design and make their own Greek pots. We will be learning how to cook Greek food.

## Music

The class will be learning musical notation, melodies and including dynamics in their own works.

## PSHE

The class will be learning to take care of our mental health, through sharing feelings and looking for support.

## Maths

These will be completed weekly in  
Spring 1

1. Adding Decimals Sheet
2. Subtracting Decimals Sheet
3. Short Division Sheet
4. Adding Fractions Sheet
5. Multiplying with Decimals Sheet
- 3.

## Homework

Ancient Greeks



## English

These will be completed weekly in  
Spring 2  
Activities will be handed out after half  
term.

1. Comprehension Story 1
2. Comprehension Story 2
3. Comprehension Story 3

## Topic

1. Design and (optionally) build your own Greek Pot.
2. Create a fact file about a famous Ancient Egyptian.
3. Draw (or make on computer) a poster advertising ancient Greece.
4. Can you prove light travels in a straight line or that light reflects with your own investigation?